CLAIMS AS FILED - PART I (Column 1) (Column 2) U.S. NATIONAL STAGE FEES BASIC FEE SAMLE ENT. = \$ 100 (ARGE ENT. = \$ 200) BASIC FEE EXAMINATION FEE Sestines PCT ACIdes \$3(1) All other chaelsons U.S. 10. 1 \$ 50.7 \$ 100 \$ \$ 100.7 \$ 200 \$ \$ \$ 100.7 \$ 200 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ \$ 20.7 \$ 100 \$ 20.7 \$ 100 \$ 20.7 \$ 100 \$ 20.7 \$		ATION FEE DET	8, 2004	RECORD	App	lication	1924	Numbe
U.S. NATIONAL STAGE FEEB BASIC FEE BASIC FEE SubJul Entr. = \$160	CLAIMS			SMALL EN	TITY		OTHER	THAN
BASIC FEE BAMLENT:=\$ 180 LÉRGE BRT:=\$ 2800 BASIC FEE	U.S. NATIONAL STAGE FEES	(Column 1)	(Column 2)	٦. ١		OR	8MALL	ENTIT
Statistic PCT Article \$3.(1)		SMALL ENT = 1 180	1400000	 	FEE		RATE	FE
SEARCH FEE U.S. ISLA = \$60,7500 All tolgre countries = All other shadors = \$200,7500 All tolgre countries = All other shadors = \$200,7500 SEARCH FEE U.S. ISLA = \$60,7500 All other countries = All other shadors = \$200,7500 SEARCH FEE X\$ 250 = X\$ 250 = OR X\$ 200 = OR X\$	EXAMINATION FEE	Seffettee PCT Article 39/11		BASIC FEE	150	OR B	ASIO FEE	
FEE FOR EXTRA SPEC. PGS. Minus 100 = /80 ±		(4) \$ 50/\$ 100 U.S. LISA = \$ 60/\$ 100	\$ 100/\$ 200	EXAM. FEE	100	ε	XXX FEE	
TOTAL CHARGEABLE CLAIMS Common Com		# 200 / \$ 400		Search fee	200	88	EARCH FEE	
INDEPENDENT CLAIMS S minus 3 =		minus 100 =	. /60 ±	X \$ 125 =		-		<u> </u>
MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II \$-16-06 (Column 1) (Column 2) (Column 3) REMANDAND HURBERT PREVIOUSLY PRE		8 mi nus 20 =		X\$25=		-		
If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II \$-16-06 (Column 1) (Column 2) (Column 3) REPART MILHEST MILHEST PRESENT PRES		3 iminus 3 =	<u> </u>	X\$100=				- -
CLAMS AS AMENDED - PART II \$ -1 6 -0 6 (Cotumn 1) (Cotumn 2) (Cotumn 3) SMALL ENTITY OR SMALL ENTITY CLAMS REMARKING HIGHER PREVIOUSLY PRESENT PREVIOUSLY PAID FOR AMENDMENT PREVIOUSLY PROTOF OR X\$ 50 = Independent 3 Minus 60 3	If the dige	SENT		+\$ 180 =		_ -		·
CLAIMS AS-AMENDED - PART II \$-16-06 (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY CLAIRS REMARKING PRESENT PRESENT PREVIOUSLY PRESENT FEE TOTAL ADDITIONAL FEE Independent - 3 Minus - 3 (Column 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM - 170 (Column 3) CLARS REMARKING PRESENT PRESENT FEE TOTALADDIT. FEE T	and currence in column 1 is le	ess than zero, enter "O"	in column 2	TOTAL	72			 -
TOTAL ADDIT. Column 1) Column 2) Column 3) C	CLABIS REMARKS AFTER AMENDMENT Total 8 M	HIGHE HUMBE PREVIOUS PAID FO	R PRESENT SLY EXTRA	RATE T	ØDH ONAL FEE		MALL EM	ADDI- KONAL
(Column 1) (Column 2) (Column 3) CLAIMS REMARKING AMENDMENT AMENDMENT Total Indispendent Total Minus ** Minus Minus ** Minus Mi	·	1 -		X \$ 100 =	——	_		•
REMARKING AFTER AMENDMENT PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR \$\frac{1}{2} \text{Minus} \text{ fee } \text{ Tional FEE } \	·	1 -		+\$ 190=	OF OF	X \$ +8	200 = 360 =	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X \$ 100 =	FIRST PRESENTATION OF MIA.	TIPLE DEPENDENT CL	MM 📗	+\$ 180 =	OF OF	X \$ + 8	200 = 360 = Abort.	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X \$ 100 =	FIRST PRESENTATION OF MAL (Column 1) CLAIMS REMARKNO AFTER AMENDMENT	(Column : HUGHEST NUMBER PREVIOUSL PAD FOR	(Cotumn 3) PRESENT	+\$ 180 = TOTAL ADDIT. FEE AD	OF OR	+8 TOTA	200 = 360 = Abort. TE AL	NAL
+\$ 180 = OR +\$ 380 =	FIRST PRESENTATION OF MAL	(Catumn a HOREST MARBER PREVIOUSL PAID FOR	(Cotumn 3) PRESENT	+\$ 180 = TOTAL ADDIT. FEE RATE TIO	OF OR	X \$ TOTAL	200 = 360 = ADDIT. EE AL TIO	NAL
PEG	FIRST PRESENTATION OF MAL	(Column a HUGHEST NUMBER PREVIOUSL PAID FOR	(Column 8) Y PRESENT EXTRA	+\$ 180 = TOTAL ADDIT. FEE RATE TIO. FE X \$ 25 =	OF O	* X\$ * * * * * * * * * * * * * * * * * *	200 = 360 = ADDIT. EE TIO FI	NAL

endent) to the highest number found in the eppropriate box in column 1.